INDEX TO VOLUME 103

A

abandonment, 127
Accipiter cooperii, 11, 381
accipiters, 192

Acrocephalus warblers, 829

activity patterns, 776

Adams, R. D., see Yackel Adams, A. A., 643

Afton, A. D., see Esler, D., 810

Age at first breeding, 381 Agelaius thilius, 521

aggression, 647

Ainley, D. G., see Ballard, G., 481

'Akohekohe, 736, 746

Alaska, 886, 892 Albatross, Wandering, 230

Alberta, 657

Albertson, J. D., see Schwarzbach, S. E., 620

Alca torda, 469

alcids, 134 Aldridge, C. L., and R. M. Brigham, Nesting and reproductive activities of Greater Sage-Grouse in

a declining northern fringe population, 537
Aldridge, C. L., S. J. Oyler-McCance and R. M. Brigham, Occurrence of Greater Sage-Grouse ×
Sharp-tailed Grouse hybrids in Alberta, 657

Alisauskas, R. T., see Anderson, V. R., 195

Alon, D., see Shirihai, H., 664

Amazona finschi, 62

aminopeptidase, 396

Amytornis striatus, 412

Anava, A., M. Kam, A. Shkolnik and A. A. Degen, Effect of group size on field metabolic rate of Arabian Babblers provisioning nestlings, 376

Anderson, S. H., see Pavlacky, D. C., Jr., 322

Anderson, V. R., and R. T. Alisauskas, Egg size, body size, locomotion, and feeding performance in captive King Eiders, 195

Andes, 248

annual reproductive success, 879

antbird, 629

ant-following birds, 629

Anthus spinoletta, 510

ants, army, 629

Appalachians, Southern, 268

arctic, 195, 399

Argentina, 45

Arnold, K. A., see Kosciuch, K. L., 879

Arquilla, B., see Regehr, H. M., 408

Athene cunicularia hypugaea, 118

Atkinson, C. T., J. K. Lease, B. M. Drake and N. P. Shema, Pathogenicity, serological responses, and diagnosis of experimental and natural malarial infections in native Hawaiian thrushes, 209

attendance pattern, 230

attenuated primary, 449

Austen, M. J. W., C. M. Francis, D. M. Burke and M. S. W. Bradstreet, Landscape context and fragmentation effects on forest birds in southern Ontario, 701

aves, 592

avifaunal structure, 268 Aythya affinis, 810

В

Babbler, Arabian, 376 badge size, 151 Baeolophus, 361

bicolor, 821

Ballard, G., D. G. Ainley, C. A Ribic and K. R. Barton, Effect of instrument attachment and other factors on foraging trip duration and nesting success of Adélie Penguins, 481

Barlow, J. C., see Klicka, J., 420

Barnhill, M. V., III, see Hess, G. K., 426

Barta, Z., see Liker, A., 151

Barton, K. R., see Ballard, G., 481

Battley, P. F., A. Dekinga, M. W. Dietz, T. Piersma, S. Tang and K. Hulsman, Basal metabolic rate declines during long-distance migratory flight in Great Knots, 838

Bayne, E. M., and K. A. Hobson, Movement patterns of adult male Ovenbirds during the post-fledging period in fragmented and forested boreal landscapes, 343

BBS, 661

Bearhop, S., D. R. Thompson, R. A. Phillips, S. Waldron, K. C. Hamer, C. M. Gray, S. C. Votier, B. P. Ross and R. W. Furness, Annual variation in Great Skua diets: the importance of commercial fisheries and predation on seabirds revealed by combining dietary analyses, 802

behavior, 606, 647

Beissinger, S. R., see Stoleson, S. H., 85

Belthoff, J. R., see King, R. A., 118

Bennetts, R. E., see Dreitz, V. J., 502

Bennetts, R. E., see Lombardini, K., 38

Bennun, L., and P. Njoroge, Important bird areas in Kenya, reviewed by T. Brooks, 423

Benvenuti, S., see Dall'Antonia, L., 469

Berlin, K. E., see Pratt, T. K., 746

Berlin, K. E., see Simon, J. C., 736

Berrow, S. D., and J. P. Croxall, Provisioning rate and attendance patterns of Wandering Albatrosses at Bird Island, South Georgia, 230

Bichier, P., see Greenberg, R., 31

bill-snaps, 861

biogeography, 248

birds, 45

boreal, 725

Birkhead, T. R., B. J. Hatchwell, R. Lindner, D. Blomqvist, E. J. Pellat, R. Griffiths and J. T. Lifjeld, Extra-pair paternity in the Common Murre, 158

Blackbird, Yellow-winged, 521

Blackwell-Rago, R. C., see Zink, R. M., 1

Blakesley, J. A., B. R. Noon and D. W. H. Shaw, Demography of the Spotted Owl in northeastern California, 667

Blakesley, J. A., see Weathers, W. W., 678

Blomqvist, D., see Birkhead, T. R., 158

BMR, 838

Boal, C. W., Nonrandom mating and productivity of adult and subadult Cooper's Hawks, 381

Bollmann, K., and H.-U. Reyer, Reproductive success of Water Pipits in an alpine environment, 510

Boness, D. J., see Taylor, S. S., 162

Bostwick, K. S., and K. Zyskowski, Mechanical sounds and sexual dimorphism in the Crested Doradito, 861

bounty, 399

Brachyramphus marmoratus, 219

perdix, 874

Bradstreet, M. S. W., see Austen, M. J. W., 701 Braun, M. J., see Brumfield, R. T., 248

Brazil, 767

breeding, 469, 810

area, 510

biology, 412

ecology, 381

habitat, 793 phenology, 98

success, 736, 879

time of, 510

Brigham, R. M., see Aldridge, C. A., 537, 657

brood abandonment, 408

division, 643

parasitism, 127, 166, 521, 639, 829

reduction, 170

brooding, 108

Brooks, T., Important bird areas in Kenya, by L. Bennun and P. Njoroge (book review), 423

Brumfield, R. T., and M. J. Braun, Phylogenetic relationships in bearded manakins (Pipridae: Manacus) indicate that male plumage color is a misleading taxonomic marker, 248

Budnik, J. M., D. E. Burhans, M. R. Ryan and F. R. Thompson III, Nest desertion and apparent nest protection behavior by Bell's Vireos in response to cowbird parasitism. 639

Bunting, Lark, 643

Burhans, D. E., see Budnik, J. M., 639

Burke, D. M., see Austen, M. J. W., 701

Burns, K. J., Handbook of the birds of the world. Vol. 5. Barn-owls to Hummingbirds, by Josep del Hoyo, Andrew Elliot, and Jordi Sargatal, eds. (book review), 200

Buteo jamaicensis, 652

lineatus, 652

C

Calamospiza melanocorys, 643

calcium use, 592

Calidris alpina, 352

tenuirostris, 838

call structure, 134

Camargue, 38

Canada, 537

Cariello, M., see Macedo, R. H. F., 170

Carpodacus mexicanus, 851

central-satellite, 544

Centrocercus urophasianus, 537

cerrado region, 767

Charadrius alexandrinus, 785

melodus, 259

Chardine, J. W., see Massaro, M., 793

Chasiempis sandwichensis, 756

chick growth, 108, 240 provisioning, 230

Chickadee, Carolina, 370

chironomids, 624

Chivers, L. S., see Robinson, J. A., 108

Chough, Alpine, 287

Red-billed, 287

Christman, B. J., Factors influencing pair territoriality in the Juniper Titmouse. 361

Chu, M., Vocal mimery in distress calls of Phainopeplas, 389

Circus cyaneus, 184

Cistothorus, 855

Clarke, R., see Redpath, S. M., 184

classification, 420

Cliff Swallow, 879

Clupea pallasi, 870

clutch, 810

Collopy, M. W., see Dreitz, V. J., 502

colonial, 134

nesting, 521

coloniality, 544, 793

color, 756

morphs, 429 Columbidae, 449

columbids, 332

communal breeding, 170

competition, passive interference, 616

conservation, 412, 606

Conservation Reserve Program, 530

conspecific attraction, 691

Cooke, F., see Regehr, H. M., 408

Cooke, F., see Rodway, M. S., 870Cooper, B. A., M. G. Raphael and D. E. Mack, Radar-based monitoring of Marbled Murrelets, 219

cooperative breeding, 376 Cormorant, Pelagic, 555

Corvus corax, 399

Costa Rica, 629

courtship, 298, 647

Cowbird, Brown-headed, 127, 639

Shiny, 521

Crawford, J. A., see Pope, M. D., 865

Cristol, D. A., see Jenkins, K. D., 579

Croxall, J. P., see Berrow, S. D., 230

Cuckoo gentes, 829

Cuckoo, Guira, 170

Cuculus canorus, 829

culvert, 879

D

daily and monthly variation, 219

daily movements, 870

Dall'Antonia, L., G. A. Gudmundsson and S. Benvenuti, Time allocation and foraging pattern of chick-rearing Razorbills in northwest Iceland, 469

Daniel, F. B., see Dykstra, C. K., 652

data-loggers, 469

Day, R. H., see Wiens, J. A., 886

Degen, A. A., see Anava, A., 376

DeGraaf, R. M., see Maier, T. J., 180 Dekinga, A., see Battley, P. F., 838 delayed plumage maturation, 756

Delestrade, A., see Laiolo, P., 287

del Hoyo, J., A. Elliot and J. Sargatal, eds., Handbook of the birds of the world. Vol. 5. Barn-owls to Hummingbirds, reviewed by K. J. Burns, 200

demography, 455, 667, 736

Dendroica, 31

discolor, 455

de Sanctis, A., see Laiolo, P., 287

desert passerine, 376

Dhondt, A. A., and W. M. Hochachka, Variations in calcium use by birds during the breeding season. 592

dialect, 855

diet assessment, 184 analyses, 802 habits, 396

Dietz, M. W., see Battley, P. F., 838

digestion, 396

Diomedea exulans, 230 direct observations, 184

dispersal, 343, 691

delayed, 821

dispersion, 746 display, 298, 647

distress calls, 389

distribution patterns, avian, 661

diving pattern, 469

DNA. 657

fingerprinting, 845 mitochondrial, 1 RAPD, 439

sequences, 420

Dobbs, R. C., see Ellis, L. A., 587

Dodenhoff, D. J., R. D. Stark and E. V. Johnson, Do woodpecker drums encode information for species recognition?, 143

Doherty, P. F., Jr., J. B. Williams and T. C. Grubb Jr., Field metabolism and water flux of Carolina Chickadees during breeding and nonbreeding seasons: a test of the "peak demand" and "reallocation" hypotheses, 370

dominance, 151, 579

doubly labeled water, 175, 370, 678

doves, 449

Doyle, T., see Klicka, J., 420

Drake, B. M., see Atkinson, C. T., 209 Drake, K. L., see Drake, K. R., 259

Drake, K. R., J. E. Thompson, K. L. Drake and C. Zonick, Movements, habitat use, and survival of nonbreeding Piping Plovers, 259

Dreitz, V. J., R. E. Bennetts, B. Toland, W. M Kitchens and M. W. Collopy, Spatial and temporal variability in nest success of Snail Kites in Florida: a meta-analysis, 502

drumming, 143

Duck, Harlequin, 408, 870

duckling, 195

Dunk, J. R., see LaHaye, W. S., 691

Dunlin, 352

Dunn, P. O., see Whittingham, L. A., 166

Durães, R., see Marini, M. Â., 767

Dykstra, C. R., W. H. Karasov, M. W. Meyer and D. K. Warnke, Daily energy expenditure of nestling Bald Eagles in northern Wisconsin, 175

Dykstra, C. R., F. B. Daniel, J. L. Hays and M. M. Simon, Correlation of Red-shouldered Hawk abundance and macrohabitat characteristics in southern Ohio, 652

Eagle, Bald, 175 Ecitor burchelli, 629 ecological niche, 599

Edvardsen, E., A. Moksnes, E. Røskaft, I. J. Øien and M. Honza, Egg mimicry in Cuckoos parasitizing four sympatric species of Acrocephalus warblers, 829

eggs, 620

clay, 180

formation of, 810

House Sparrow, 180

mimicry, 829 size, 195, 240

Zebra Finch, 180

Egret, Cattle, 38

Little, 38 Eider, Common, 633

King, 195 electronic balance, 851

'Elepaio, 756

Elliot, A., see del Hoyo, J., 200 Ellis, L. A., J. D. Styrsky, R. C. Dobbs and C. F. Thompson, Female condition: a predictor of hatching synchrony in the House Wren?, 587

endangered species, 502, 736

energetic-constraints hypothesis, 587 energetics, 370, 678

energy expenditure, 175

reserve, 874

Eocene, 78

Erickson, W. P., see Irons, D. B., 892

Erritzoe, J., with contributions by O. van Rootselaar, Working bibliography of cuckoos and turacos of the world, reviewed by J. J. Soler and M. Soler, 202

eruptions, avian, 725

Esler, D., J. B. Grand and A. D. Afton, Intraspecific variation in nutrient reserve use during clutch formation by Lesser Scaup, 810

esterase, 396

Eutreptodactylus, 78

Evans, M. J., see Heath, M. F., 424

Everglades, 502

experiment, 592

extra-pair fertilization, 845

paternity, 158

Exxon Valdez oil spill, 886, 892

F

Faaborg, J., see Latta, S. C., 455 Falco sparverius, 570

Farabaugh, C. S., see Jenkins, K. D., 579

Farm, B. P., see Pratt, T. K., 746

fasting, 838

feather growth, 579

fecundity, 667

feeding, 195

ecology, 405

field metabolic rate, 175, 376, 678

Filardi, C. E., and S. Rohwer, Life history implications of complete and incomplete primary molts in Pelagic Cormorants, 555

Finch, Zebra, 180

fisheries, 802

flamingoes, 396

Fleischer, R. C., see Rowe, D. L., 845

Fleming, L. M., see Hess, G. K., 426

flexible time budgets, 870

flight, 449

flight performance hypothesis, 449

floaters, 691

Florida, 502

flowers, 45

food, 332

availability, 870 consumption, 678

supply, 240

food-niche breadth and overlap, 70

foraging, 21, 481, 606

ecology, 31

performance, 633

rate, 230 success, 38

forest, Atlantic, 767

boreal, 343

crown-burned, 491

deciduous, 62

premontane, 45

forest birds, 268 passerines, 624

forest-interior birds, 701

forest cover, regional, 701 Forpus passerinus, 85

fossil birds, 78

fragmentation, 343, 530, 776

forest, 701

Francis, C. M., see Austen, M. J. W., 701

Franson, J. C., S. P. Hansen, M. A. Pokras and R. Miconi, Size characteristics of stones ingested by Common Loons, 189

Freire, J., see Velando, A., 544

frigatebirds, 405

fruits, 45

Furness, R. W., see Bearhop, S., 802

Galbraith, H. Important bird areas in Europe. Priority sites for conservation, edited by Melanie F. Heath and Michael J. Evans (book review), 424 gap crossing, 343

GARP models, 599, 661

Gaston, A. J., see Lefevre, K., 134

Gaston, A. J., see Hipfner, J. M., 240

Gavia immer, 189

Gende, S. M., and M. F. Willson, Passerine densities in riparian forests of southeast Alaska: potential effects of anadromous spawning salmon, 624 genetic structure, 439

geographic distribution, 599

range, 322

variation, 287

Geranospiza caerulescens, 70

Gilchrist, H. G., see Stenhouse, I. J., 98

GIS. 599

Gnatcatcher, Black-tailed, I

Gonzalez, C. E., see Greenberg, R., 31

Gracilitarsidae, 78

Gracilitarsus mirabilis, 78

Graham, C., Habitat selection and activity budgets of Keel-billed Toucans at the landscape level, 776

Grand, J. B., see Esler, D., 810

Grasswren, Striated, 412

Gray, C. M., see Bearhop, S., 802

Greater Sage-Grouse, 537, 657

Greenberg, R., C. E. Gonzales, P. Bichier and R. Reitsma, Nonbreeding habitat selection and foraging behavior of the Black-throated Green Warbler complex in southeastern Mexico, 31

Greenland, 399

Griffiths, R., see Birkhead, T. R., 158

group size, 376

Grouse, Sharp-tailed, 657

Grubb, T. C., Jr., see Doherty, P. F., Jr., 370 Grubb, T. C., Jr., see Pravosudova, E. V., 821

Gudmundsson, G. A., see Dall'Antonia, L., 469

Guillemette, M., Foraging before spring migration and before breeding in Common Eiders: does hyperphagia occur?, 633

Guillemot, Common, 158

Guira guira, 170

gull phylogeny, 98

Gull, Glaucous-winged, 616

Gull, Sabine's, 98

Gutiérrez, R. J., see LaHaye, W. S., 691

habitat, 652

fragmentation, 530, 776

selection, 38, 776, 785

structure, 322

use, 62, 259

Haliaeetus leucocephalus, 175

Hamasoto, H., see Oka, N., 874

Hamer, K. C., see Bearhop, S., 802 Hamer, K. C., see Robinson, J. A., 108

Haney, J. C., D. S. Lee and M. Wilbert, A half-century comparison of breeding birds in the southern Appalachians, 268

Hannon, S. J., see McCallum, C. A., 192

Hansen, S. P., see Franson, J. C., 189

Harrier, Hen. 184

Hatch, J. J., see Szczys, P., 385

hatching, asynchronous, 85, 587

synchronous, 587

Hatchwell, B. J., see Birkhead, T. R., 158

Hawai'i, 209, 736, 746, 756

Hawk, Cooper's, 381

Crane, 70

Hawley, D. M., see Jenkins, K. D., 579

Hays, J. L., see Dykstra, C. K., 652

Healy, S. D., see Hurly, T. A., 647 Heath, M. F., and M. J. Evans, eds., Important bird areas in Europe. Priority sites for conservation, reviewed by H. Galbraith, 424

Henderson, J. D., see Schwarzbach, S. E., 620

Henny, C. L., see Martell, M. S., 715

Hess, G. K., R. L. West, M. V. Barnhill III and L. M. Fleming, Birds of Delaware, reviewed by B. G. Peterjohn, 426

heritability, 429 herons, 38

herring spawn, 870

Hill, G. E., see Nolan, P. M., 851

Hipfner, J. M., A. J. Gaston and A. E. Storey, Food supply and the consequences of egg size in the Thick-billed Murre, 240

Hispaniola, 455

Histrionicus histrionicus, 408, 870

Hobson, K. A., see Bayne, E. M., 343

Hochachka, W. M., see Dhondt, A. A., 592

Hodum, P. J., see Weathers, W. W., 678

home range, 746

honeycreepers, Hawaiian, 736, 746

Honza, M., see Edvardsen, E., 829

host preference, 829

Howard, M. N., S. K. Skagen and P. L. Kennedy, Does habitat fragmentation influence nest predation in the shortgrass prairie?, 530

Hulsman, K., see Battley, P. F., 838

human disturbance, 606

Hummingbird, Rufous, 647

hunting behavior, 70

Hurly, T. A., R. D. Scott and S. D. Healy, The function of displays of male Rufous Hummingbirds, 647 hybrid zone, 248

hybrids, 429, 657

I

Iceland, 469

impact, 886 incubation behavior, 570

by male, 865

individual recognition, 134

infanticide, 85, 162, 170

ingested stones, 189

intersexual aggression, 151

interspecific communication, 143

intertidal areas, 21

intraspecific brood parasitism, 166

intraspecific variation, 810

Irons, D. B., S. J. Kendall, W. P. Erickson, L. L. McDonald and B. K. Lance, A brief response to Wiens et al., twelve years after the Exxon Valdez oil spill, 892

Irons, D. B., see Maniscalco, J. M., 616

irruptions, 725

island populations, 439

islands, 429

Isler, M. L., P. R. Isler, B. M. Whitney and B. Walker, Species limits in antibirds: the *Thannophilus punctatus* complex continued, 278

Isler, P. R., see Isler, M. L., 278

1

Jenkins, K. D., D. M. Hawley, C. S. Farabaugh and D. A. Cristol. Ptilochronology reveals differences in condition of captive White-throated Sparrows, 579

Johnson, E. V., see Dodenhoff, D. J., 143

Johnson, N. K., The directory of Australian birds: passerines, by Richard Schodde and Ian J. Mason (book review), 200

Johnson, N. K., see Mayr, E., 418 Jones, I. L., see Massaro, M., 793

juniper, Utah, 322

K

Kaiser, G. W., see Shepherd, P. C. F., 352

Kam, M., see Anava, A., 376

Karasov, W. H., see Dykstra, C. R., 175

Karubian, J., The social organization and mating system of the Striated Grasswren, 412

Kasner, A. C., see Kosciuch, K. L., 879

Kendall, S. J., see Irons, D. B., 892

Kennedy, P. L., see Howard, M. N., 530

Kesseli, R. V., see Szczys, P., 385

Kessen, A. E., see Zink, R. M., I

Kiff, L. F., Narrative of a journey across the Rocky Mountains to the Columbia River, and a visit to the Sandwich Islands, Chili, &c., with a scientific appendix, by John Kirk Townsend (book review), 895

King, R. A., and J. R. Belthoff, Post-fledging dispersal of Burrowing Owls in southwestern Idaho; characterization of movements and use of satellite burrows, 118

Kingbird, Eastern, 845

Kirwan, G. M., see Shirihai, H., 664

Kitchens, W. M., see Dreitz, V. J., 502

Kite, Snail, 502

Kittiwake, Black-legged, 616, 793

Klicka, J., R. M. Zink, J. C. Barlow, W. B. McGillivray and T. J. Doyle, The taxonomic rank of Spizella taverneri: a response to Mayr and Johnson, 420

Koenig, W. D., Synchrony and periodicity of eruptions by boreal birds, 725

Kosciuch, K. L., A. C. Kasner and K. A. Arnold, Annual reproductive success of culvert-dwelling Cliff Swallows in east-central Texas, 879

Kowalsky, J. R., see Simon, J. C., 736

Kowalsky, J. R., see Pratt, T. K., 746

Kress, S. W., National Audubon Society birder's handbook, reviewed by P. R. Pryde, 201

Kroodsma, D. E., K. Wilda, V. Salas and R. Muradian, Song variation among *Cistothorus* wrens, with a focus on the Mérida Wren, 855

T.

Labinger, Z., A guide to the birding hot-spots of Israel, by Hadoram Shirihai, James P. Smith, Guy M. Kirwan, and Dan Alon (book review), 664

Lagarde, F., M. Le Corre and H. Lormeé, Species and sex-biased predation on hatchling green turtles by frigatebirds on Europa Island, western Indian Ocean, 405

LaHaye, W. S., R. J. Gutiérrez and J. R. Dunk, Natal dispersal of the Spotted Owl in southern California: dispersal profile of an insular population, 691

Laiolo, P., A. Rolando, A. Delestrade and A. de Sanctis, Geographical variation in the calls of the choughs, 287

Lake Shinji, 874 Superior, 175 Lance, B. K., see Irons, D. B., 892

landscape composition, 691 ecology, 701

Lank, D. B., see Shepherd, P. C. F., 352

Larus, 793

latitudinal cline, 352

Latta, S. C., and J. Faaborg, Winter site fidelity of Prairie Warblers in the Dominican Republic, 455

lead sinkers, 189

Lease, J. K., see Atkinson, C. T., 209

Lee, D. S., see Haney, J. C., 268

Le Corre, M., see Lagarde, F., 405

Lefevre, K., A. J. Gaston and R. Montgomerie, Repertoire, structure, and individual distinctiveness of Thick-billed Murre calls, 134

lek, 298

Leonard, M. L., see Taylor, S. S., 162

life history, 555

Lifjeld, J. T., see Birkhead, T. R., 158

Liker, A., and Z. Barta, Male badge size predicts dominance against females in House Sparrows, 151

Lindner, R., see Birkhead, T. R., 158

Line, T. V., see Zink, R. M., 1

lipid, 874

locomotion, 195

Lombardini, K., R. E. Bennetts and C. Toureng, Foraging success and foraging habitat use by Cattle Egrets and Little Egrets in the Camargue, France, 38

long-term comparisons, 268

Loon, Common, 189

Lormeé, H., see Lagarde, F., 405

Lott, C. A., see Meehan, T. D., 11

Macedo, R. H. F., M. Cariello and L. Muniz, Context and frequency of infanticide in communally breeding Guira Cuckoos, 170

Mack, D. E., see Cooper, B. A., 219 Madders, M., see Redpath, S. M., 184

Mahler, B., and P. L. Tubaro, Attenuated outer primaries in pigeons and doves: a comparative test fails to support the flight performance hypothesis, 449

Maier, T. J., and R. M. DeGraaf, Differences in depredation by small predators limit the use of plasticine and Zebra Finch eggs in artificial-nest studies, 180

malaria, 209

Malizia, L. R., Seasonal fluctuations of birds, fruits, and flowers in a subtropical forest of Argentina, 45

maltase, 396

Manacus, 248

manakins, 248, 298

Maniscalco, J. M., W. D. Ostrand, R. M. Suryan and D. B. Irons, Passive interference competition by Glaucous-winged Gulls on Black-legged Kittiwakes: a cost of feeding in flocks, 616

marine birds, 892

Marini, M. A., and R. Durães, Annual patterns of molt and reproductive activity of passerines in southcentral Brazil, 767

Martell, M. S., C. L. Henny, P. E. Nye and M. J. Solensky, Fall migration routes, timing, and wintering sites of North American Osprevs as determined by satellite telemetry, 715

Martínez A., W. E., see Sutter, J., 70 Marzluff, J. M., see Restani, M., 399

Marzluff, J. M., see Schueck, L. S., 606

Masero, J. A., and A. Pérez-Hurtado, Importance of the supratidal habitats for maintaining overwintering shorebird populations: how Redshanks use tidal mudflats and adjacent saltworks in southern Europe, 21

Mason, I. J., see Schodde, R., 200

Massachusetts, 385

Massaro, M., J. W. Chardine and I. L. Jones, Relationships between Black-legged Kittiwake nest-site characteristics and susceptibility to predation by large gulls, 793

Massoni, V., and J. C. Reboreda, Number of close spatial and temporal neighbors decreases the probability of nest failure and Shiny Cowbird parasitism in colonial Yellow-winged Blackbirds. 521

mate usurpation, 162

mating strategy, 162

Maui Parrotbill, 746

maximum likelihood models, 352

Mayr, E., and N. K. Johnson, Is Spizella taverneri a species or a subspecies?, 418

Mayr, G., A new specimen of the tiny Middle Eocene bird Gracilitarsus mirabilis (new family: Gracilitarsidae), 78

McCallum, C. A., and S. J. Hannon, Accipiter predation of American Redstart nestlings, 192

McCaskie, G., Birding in the American West, by Kevin J. Zimmer (book review), 425

McDonald, L. L., see Irons, D. B., 892

McGillivray, W. B., see Klicka, J., 420 McGraw, K. J., see Nolan, P. M., 851

meal size, 230

mechanical sounds, 861

Meehan, T. D., C. A. Lott, Z. D. Sharp, R. B. Smith, R. N. Rosenfield, A. C. Stewart and R. K. Murphy, Using hydrogen isotope geochemistry to estimate the natal latitudes of immature Cooper's Hawks migrating through the Florida Keys, 11

Melanerpes lewis, 491

meta-analysis, 502

metabolism, 838

Mexico, 776

Meyer, M. W., see Dykstra, C. R., 175 Miconi, R., see Franson, J. C., 189

migration, 11, 399, 408, 633, 715, 838

military training, 606

mist nets, 45

modified feathers, 861

Moksnes, A., see Edvardsen, E., 829 Molothrus ater, 127, 639

bonariensis, 521

molt, 756, 767

constraint, 756

incomplete, 555

primary, 555

molt-breeding tradeoffs, 555 monitoring, 219 Montevecchi, W. A., see Stenhouse, I. J., 98 Montgomerie, R., see Lefevre, K., 134 morphology, 429, 874 morphometric measurement error, 352 movement, 259, 343 multispecies feeding flocks, 616 Muniz, L., see Macedo, R. H. F., 170 Muradian, R., see Kroodsma, D. E., 855 Murphy, M. T., see Rowe, D. L., 845 Murphy, R. K., see Meehan, T. D., 11 Murphy, S. M., see Wiens, J. A., 886

Murre, Common, 158 Thick-billed, 134, 240 Murrelet, Long-billed, 874 Marbled, 219 Myadestes obscurus, 209

palmeri, 209

Neotropical migrants, 31, 455 raptors, 70 Nesospiza buntings, 429 nest, artificial, 530 nest concealment, 127 density, 98, 332 desertion, 639 detection probability, 332 failure, 85, 521 mortality, 530 predation, 98, 180, 192 protection, 639 site, 544 success, 491, 502, 736, 785 nesting, 537 nestling, 175 provisioning, 108, 376, 851 nest-site characteristics, 793

niche breadth, 62, 70 Nisbet, I. C. T., see Szczys, P., 385 Njoroge, P., see Bennun, L., 423

Nolan, P. M., A. M. Stoehr, G. E. Hill and K. J. Mc-Graw, The number of provisioning visits by House Finches predicts the mass of food delivered, 851

nonbreeding, 259, 361 nonrandom mating, 381 nonvocal comunication, 143, 861 Noon, B. R., see Blakesley, J. A., 667 North America, 592 North American Breeding Bird Survey, 661 Novoa, F. F., see Sabat, P., 396 nutrient reserve, 810 nutrition, 579, 874 Nye, P. E., see Martell, M. S., 715

0

offspring provisioning, 851 retention, 821 Øien, I. J., see Edvardsen, E., 829 Oka, N., and H. Hamasoto, Nutritional condition and muscular features of wintering Long-billed Murrelets in Japan, 874 Oliva T., F., see Sutter, J., 70

Oncorhynchus, 624 Oreortyx pictus, 865 organochlorines, 620 Ortega, C. P., and J. C. Ortega, Effects of Brownheaded Cowbirds on the nesting success of Chipping Sparrows in southwest Colorado, 127 Ortega, J. C., see Ortega, C. P., 127 Osprey, 715 Ostrand, W. D., see Maniscalco, J. M., 616 Oswaldo J., N., see Sutter, J., 70 Ovenbird, 343 Owl, California Spotted, 667, 678, 691 Western Burrowing, 118 Oyler-McCance, S. J., see Aldridge, C. A., 657

pair territoriality, 361 Palmeria dolei, 736, 746 Pandion haliaetus, 715 Parada, M., see Sabat, P., 396 parentage, 845 parental care, 408, 851 Parker, K. R., see Wiens, J. A., 886 Parker, P. G., see Pravosudova, E. V., 821 Paroreomyza montana, 209 Parrotlet, Green-rumped, 85 Parulidae, 31 Parus, 361 Passer domesticus, 151 passerine birds, 767 passive interference competition, 616 Pavlacky, D. C., Jr., and S. H. Anderson, Habitat preferences of pinyon-juniper specialists near the limit of their geographic range, 322 Pellatt, E. J. see Birkhead, T. R., 158 pellets, 184, 802 penguin, 481 Penguin, Humboldt, 162 Pérez-Hurtado, A., see Masero, J. A., 21

Peromyscus leucopus, 180 Peterjohn, B. G., Birds of Delaware, by Gene K. Hess, Richard L. West, Maurice V. Barnhill III, and Lorraine M. Fleming (book review), 426 Peterjohn, B. G., Some considerations on the use of

ecological models to predict species' geographic distributions, 661 Peterson, A. T., Predicting species' geographic distri-

butions based on ecological niche modeling.

periodicity, 725

Petrochelidon pyrrhonota, 879 Phainopepla, 389 Phainopepla nitens, 389 Phalaerocorax aristotelis, 544 pelagicus, 555 Phillips, R. A., see Bearhop, S., 802 phylogeography, 1 Piersma, T., see Battley, P. F., 838

Pinus ponderosa, 491 pinyon pine, 322 pinyon-juniper birds, 322 Pipra chloromeros, 298 plant phenology, 62 Plasmodium relictum, 209 plasticine eggs, 180 Plover, Piping, 259

Snowy, 785 Poecile carolinensis, 370

Pokras, M. A., see Franson, J. C., 189

Pope, M. D, and J. A. Crawford, Male incubation and biparental care in Mountain Quail, 865

population structure, 408 Populus fremontii, 491 post-fledging behavior, 643 dispersal, 118 survival, 643

Powell, A. N., Habitat characteristics and nest success of Snowy Plovers associated with California Least Tern colonies, 785

Pratt, T. K., J. C. Simon, B. P. Farm, K. E. Berlin and J. R. Kowalsky, Home range and territoriality of two Hawaiian honeycreepers, the 'Akohekohe and Maui Parrotbill, 746

Pratt, T. K., see Simon, J. C., 736

Pravosudova, E. V., T. C. Grubb Jr. and P. G. Parker, The influence of kinship on nutritional condition and aggression levels in winter social groups of Tufted Titmice, 821

predation, 85, 405, 510, 530, 785

risk. 793

predators, 332

communities, 180 identification, 192

predictive distribution models, 661

prey remains, 184

Prince William Sound, 616, 892

protein electrophoresis, 248

provisioning nestlings, 376

rates, 108 trips, 851

proximate control, 570

proximate-constraints hypothesis, 587

Pryde, P. R., National Audubon Society birder's handbook, by Stephen W. Kress (book review), 201

Pseudocolopteryx sclateri, 861 Pseudonestor xanthophrys, 746 ptilochronology, 579, 821

Pyrrhocorax graculus, 287 pyrrhocorax, 287

Quail, Mountain, 865

R

radar, 219

radio-telemetry, 118, 643, 865

radio-transmitter, 481

Rail, California Clapper, 620

rainfall, 332

Ramphastos sulfuratus, 776

ranked abundances, 268

RAPD, 439

Raphael, M. G., see Cooper, B. A., 219

raptors, 11, 606

Raven, Common. 399

Razorbill, 469

Reboreda, J. C., see Massoni, V., 521

recorder, 481 recovery, 886 recruitment, 691

Redpath, S. M., R. Clarke, M. Madders and S. J. Thirgood, Assessing raptor diet: comparing pellets, prey remains, and observational data at Hen Harrier nests, 184

Redshank, 21

Redstart, American, 192

Regehr, H. M., C. M. Smith, B. Arquilla and F. Cooke, Post-fledging broods of migratory Harlequin Ducks accompany females to wintering areas, 408

regurgitates, 802

Reitsma, R., see Greenberg, R., 31

Renton, K., Lilac-crowned Parrot diet and food resource availability: resource tracking by a parrot seed predator, 62

repertoire, 134, 855

reproduction, 633, 767

reproductive biology, 98

effort, 537, 570 isolation, 418

optimization, 570

strategies, 865 success, 510, 537

Restani, M., J. M. Marzluff and R. E. Yates, Effects of anthropogenic food sources on movements, survivorship, and sociality of Common Ravens in the Arctic, 399

Reyer, H.-U., see Bollman, K., 510

Ribic, C. A., see Ballard, G., 481

rice, 38

riparian, 624

Rissa tridactyla, 793

Rivera-Milan, F. F., Transect surveys of columbid nests on Puerto Rico, Vieques, and Culebra Islands, 332

roadside surveys, 661

Robinson, J. A., K. C. Hamer and L. S. Chivers, Contrasting brood sizes in Common and Arctic Terns: the roles of food provisioning rates and parental brooding, 108

Rodway, M. S., and F. Cooke, Effect of food availability on arrival and departure decisions of Harlequin Ducks at diurnal feeding grounds,

Rohwer, S., see Filardi, C. E., 555 Rolando, A., see Laiolo, P., 287

Rosenfield, R. N., see Meehan, T. D., 11

Røskaft, E., see Edvardsen, E., 829

Ross, B. P., see Bearhop, S., 802

Rostrhamus sociabilis, 502

Rowe, D. L., M. T. Murphy, R. C. Fleischer and P. G. Wolf, High frequency of extra-pair paternity in Eastern Kingbirds, 845

Ryan, M. R., see Budnik, J. M., 639

Ryan, P. G., Morphological heritability in a hybrid bunting complex: Nesospiza at Inaccessible Island, 429

Saab, V. A., and K. T. Vierling, Reproductive success of Lewis's Woodpecker in burned pine and cottonwood riparian forests, 491 Sabat, P., F. F. Novoa and M. Parada, Digestive constraints and nutrient hydrolysis in nestlings of two flamingo species, 396

Salas, V., see Kroodsma, D. E., 855

salmon, 624

saltworks, 21

San Francisco Bay, 620

Sargatal, J., see del Hoyo, J., 200

satellite burrow, 118 telemetry, 715

Scaup, Lesser, 810

Schodde, R., and I. J. Mason, The directory of Australian birds: passerines, reviewed by N. K. Johnson, 200

Schueck, L. S., J. M. Marzluff and K. Steenhof, Influence of military activities on raptor abundance and behavior, 606

Schwabl, H., see Sockman, K. W., 570

Schwarzbach, S. E., J. D. Henderson, C. M. Thomas and J. D. Albertson, Organochlorine concentrations and eggshell thickness in failed eggs of the California Clapper Rail from south San Francisco Bay, 620

Scott, R. D., see Hurly, T. A., 647

sea ice, 481

seabirds, 481, 544, 802, 886

seasonal breeding, 570 variation, 592

seasonality, 45, 62

Seiurus aurocapillus, 343

Selasphorus rufus, 647 serology, 209

Setophaga ruticilla, 192

sex ratio, 352, 385

sexual dimorphism, 405, 861

sexual selection, 170

Sharp, Z. D., see Meehan, T. D., 11

Shag, European, 544

Shaw, D. H. W., see Blakesley, J. A., 667

Shema, N. P., see Atkinson, C. T., 209

Shepherd, P. C. F., D. B. Lank, B. D. Smith, N. Warnock, G. W. Kaiser and T. D. Williams, Sex ratios of Dunlin wintering at two latitudes on the Pacific Coast, 352

Shirihai, H., J. P. Smith, G. M. Kirwan, and D. Alon, A guide to the birding hot-spots of Israel, reviewed by Z. Labinger, 664

Shkolnik, A., see Anava, A., 376

shorebirds, 21, 352, 838

shortgrass prairie, 530

Simon, J. C., T. K. Pratt, K. E. Berlin and J. R. Kowalsky, Reproductive ecology and demography of the 'Ākohekohe, 736

Simon, J. C., see T. K. Pratt, 746

Simon, M. M., see Dykstra, C. K., 652

simultaneous multiple clutching, 865

site fidelity, 455

Skagen, S. K., see Howard, M. N., 530

Skagen, S. K., see Yackel Adams, A. A., 643

skewed sex ratio, 162

Smith, B. D., see Shepherd, P. C. F., 352

Smith, C. M., see Regehr, H. M., 408

Smith, J. P., see Shirihai, H., 664

Smith, R. B., see Meehan, T. D., 11

social behavior, 151

organization, 298, 412

status, 579

system, 361

sociality, 399

Sockman, K. W., and H. Schwabl, Covariation of clutch size, laying date, and incubation tendency in the American Kestrel, 570

Solensky, M. J., see Martell, M. S., 715

Soler, J. J., and M. Soler, Working bibliography of cuckoos and turacos of the world, by Johannes Erritzoe, with contributions by Oscar van Rootselaar (book review), 202

Soler, M., see Soler, J. J., 202

Somateria mollissima, 633

spectabilis, 195

song, 298, 855

source-sink habitats, 491

South Australia, 412

Sparrow, Brewer's, 418, 420

Chipping, 127 House, 151, 180

Timberline, 418, 420

spatial autocorrelation, 544

species concepts, 418, 420

limits, 278

recognition, 143

sperm competition, 158 Spheniscus humboldti, 162

Spizella passerina, 127

taverneri, 418, 420

breweri, 418, 420

stable isotopes, 11, 802

Stark, R. D., see Dodenhoff, D. J., 143

status signaling, 151

Steenhof, K., see Schueck, L. S., 606

Stenhouse, I. J., H. G. Gilchrist and W. A. Montevecchi, Reproductive biology of Sabine's Gull in the Canadian Arctic, 98

Sterna antillarum, 785

dougallii, 385

hirundo, 108

paradisaea, 108

Stewart, A. C., see Meehan, T. D., 11

Stoehr, A. M., see Nolan, P. M., 851

Stoleson, S. H., and S. Beissinger, Does risk of nest failure influence hatching patterns of the Greenrumped Parrotlet?, 85

stomach, 189

Storey, A. E., see Hipfner, J. M., 240

Strix occidentalis occidentalis, 667, 678, 691

Styrsky, J. D., see Ellis, L. A., 587

sucrase, 396

supratidal habitats, 21

survival, 259, 399, 667

Suryan, R. M., see Maniscalco, J. M., 616

Sutter, J., W. E. Martínez A., F. Oliva T., N. Oswaldo J. and D. Whitacre, Diet and hunting behavior of the Crane Hawk in Tikal National Park, Guatemala. 70

Swallow, Tree, 166

Swartz, M. B., Bivouac checking, a novel behavior distinguishing obligate from opportunistic species of army-ant-following birds, 629

synchrony, 725

systematics, 248

Szczys, P., I. C. T. Nisbet, J. J. Hatch and R. V. Kesseli, Sex ratio bias at hatching and fledging in the Roseate Tern, 385

Tachycineta bicolor, 166 Tang, S., see Battley, P. F., 838 taxonomic principles, 418

Taylor, S. S., M. L. Leonard and D. J. Boness, Aggressive nest intrusions by male Humboldt Penguins, 162

Tello, J. G., Lekking behavior of the Round-tailed Manakin, 298

Tern, Arctic, 108 Common, 108 Least, 785 Roseate, 385 territory, 746

Texas, 879

Thamnophilus punctatus, 278

thermal ecology, 678 regulation, 678

Thirgood, S. J., see Redpath, S. M., 184 Thomas, C. M., see Schwarzbach, S. E., 620 Thompson, F. R., III, see Budnik, J. M., 639 Thompson, C. F., see Ellis, L. A., 587 Thompson, D. R., see Bearhop, S., 802 Thompson, J. E., see Drake, K. R., 259

Thrasher, Curve-billed, 1 time-budget, 469 Titmouse, Tufted, 821

Toland, B., see Dreitz, V. J., 502

Toucan, Keel-billed, 776

Tourenq, C. see Lombardini, K., 38 Towhee, Canyon, 1

Townsend, J. K., Narrative of a journey across the Rocky Mountains to the Columbia River, and a visit to the Sandwich Islands, Chili, &c., with a scientific appendix, reviewed by L. F. Kiff, 895

transect surveys, 332 Tringa totanus, 21 Tristan da Cunha, 429 Troglodytes aedon, 587 tropical forest, 776 Tubaro, P. L., see Mahler, B., 449 Turdoides squamiceps, 376 turtle, green, 405 Tyrannidae, 861 Tyrannus tyrannus, 845

U

Unicoi Mountains, 268 Uria aalge, 158 lomvia, 134, 240

VanderWerf, E. A., Two-year delay in plumage maturation of male and female 'Elepaio, 756 van Riper, C., III, Diseases of wild waterfowl, 2nd edition, by G. Wobeser (book review), 665 van Rootselaar, O., see Erritzoe, J., 202

variable environment, 510

Velando, A., and J. Freire, How general is the central-

periphery distribution among seabird colonies? Nest pattern in the European Shag, 544

Venezuela, 85, 855 Verdin, 1

video systems, 192

Vierling, K. T., see Saab, V. A., 491

Vireo altiloguus, 439 bellii, 639

olivaceus, 439 Vireo, Bell's, 639

Black-whiskered, 439 Red-eyed, 439

vocal characters, 278 mimicry, 389

vocalization, 287, 855 Votier, S. C., see Bearhop, S., 802

Waldron, S., see Bearhop, S., 802 Walker, B., see Isler, M. L., 278 Warbler, Prairie, 455 Warnke, D. K., see Dykstra, C. R., 175 Warnock, N., see Shepherd, P. C. F., 352 weather conditions, 510

Weathers, W. W., P. J. Hodum and J. A. Blakesley, Thermal ecology and ecological energetics of California Spotted Owls, 678

weighbridge, 481

West, R. L., see Hess, G. K., 426 Whitacre, D. F., see Sutter, J., 70 Whitney, B. M., see Isler, M. L., 278

Whittingham, L. A., and P. O. Dunn, Female responses to intraspecific brood parasitism in the Tree Swallow, 166

Wiens, J. A., R. H. Day, S. M. Murphy and K. R. Parker, On drawing conclusions nine years after the Exxon Valdez oil spill, 886

Wilbert, M., see Haney, J. C., 268 Wilda, K., see Kroodsma, D. E., 855 Williams, J. B., see Doherty, P. F., Jr., 370 Williams, T. D., see Shepherd, P. C. F., 352 Willson, M. F., see Gende, S. M., 624 wing-feather growth, 240

winter, 259

ecology, 31, 455 social groups, 821 wintering sites, 715

Wobeser, G. A., Diseases of wild waterfowl, 2nd edition, reviewed by C. van Riper III, 665

Wolf, P. G., see Rowe, D. L., 845

woodcreeper, 629 woodpeckers, 143 Woodpecker, Lewis's, 491 wren, 855 Wren, Cactus, 1

Xema sabini, 98

House, 587

Yackel Adams, A. A., S. K. Skagen and R. D. Adams, Movements and survival of Lark Bunting fledglings, 643

Yates, R. E., see Restani, M., 399

Zimmer, K. J., Birding in the American West, reviewed by G. McCaskie, 425

Zink, R. M., A. E. Kessen, T. V. Line and R. C. Black-well-Rago, Comparative phylogeography of some aridland bird species, 1

Zink, R. M., see Klicka, J., 420 Zonick, C., see Drake, K. R., 259 Zonotrichia albicollis, 579

Zwartjes, P. W., Genetic structuring among migratory populations of the Black-whiskered Vireo, with a comparison to the Red-eyed Vireo, 439 Zyskowski, K., see Bostwick, K. S., 861